Form PTO-1449 (Modified)					Atty Docket No. Senai No.						
LIST OF PATENTS AND PUBLICATIONS					RAYTP0124US			10/630,035			
j	FOR APPLI		Applicant: Barker, et al.								
	(V)		Filing Date Group								
MAR 0 5 21	104 E) (USS SEVERAL SILES	7/30/2	7/30/2003			2.277					
in.	<u></u>			2001115		_			-		
Examiner	Document Number	Date	S. PATENT	DOCUMEN	118	Cla	SS	Sub-	Filing C	Date if	
Initial		(MM/YYY)						dass	Approp	riate	
GE .	6,466,710	10/200	2 Perga	ergande			_			· 	
W	5,459,470	10/199	5 Woot	Wootton et al.							
a	5,272,351	12/199	3 Andre	Andressen			_				
th	6,042,050	3/2000	Sims	Sims et al.							
(st	5,200,606	4/1993	Krasu	asutsky et al.							
his	5,644,386	7/1997	Jenkir	ins et al.							
		FOR	EIGN PATEN	IT DOCUM	ENTS						
Examiner	Document Number	Date	_	Country	Class	Sub- class	Translation				
Initial		(MM/YYYY)						Yes	No		
									<u> </u>		
								<u> </u>	<u></u>	<u> </u>	
			OTHER	R ART							
Examiner Initial											
	See attached								-		
EXAMIN	ER .	Ftw		DATE COI	NSIDERED	-ze	05	5			
EXAMINE	R: Initial if reference cons and not considered. In	idered, whether o	r not citation is in form with next co	conformance w	vith MPEP 609; Dra o applicant.	w line th	rougi	h citation if	not in con	formance	
	1	Ales Diest		mant DT	·O 4440 (N4	~4:£:~	۸۱.				

Information Disclosure Statement PTO-1449 (Modified)

The identification of any reference is not intended to be, and should not be understood as being, an admission that such publication, in fact, constitutes "prior art" within the meaning of applicable law since, for example, a given reference may have a later effective date than first seems apparent or the reference may have an effective date which can be antedated. The "prior art" status of any reference is a matter to be resolved during prosecution. R:\Ken\Raytheon\Rayt\P0124US\IDS.wpd (IDS1449.FRM) (2/97)



	Author	<u>Title</u>	<u>Date</u>	Pertinent Pages	
he		Surface Plasmons and Gratings	June 2001	University of Exeter	
fil	F.J. Garcia-Vidal and J.B. Pendry	Collective Theory for Surface Enhanced Raman Scattering	August 5, 1996	Physical Review Letters Volume 77, Number 6	
W		Raman Spectroscopy	2001		
for	Therm Nicolet Corporation	The History of Raman Spectroscopy	1995-2000		
Fid	Larry G. Anderson	Raman Spectroscopy	2001		
File	Shuming Nie and Steven R. Emory	Probing Single Molecules and Single Nanoparticles by Surface-Enhanced Raman Scattering (Publicator and web page provided)	February 21, 1997	Science Vol. 275	
fol	Kaiser Optical Systems, Inc.	Virtual Raman Tutorial	2001		



8-2005